**MATH ACTIVITY**

You can draw conclusions from data in a graph:

This picture graph shows student´s favorite sports.

Write how many students chose each sport:

**FAVORITE SPORTS**

|  |  |
| --- | --- |
| **FOOTBALL** | Conjunto de balones de fútbol retro vector - Descargar Vectores Gratis,  Illustrator Graficos, Plantillas Diseño |
| **SWIMMING** | Gafas Para El Icono De La Natación En El Estilo De Contorno Aislado Sobre  Fondo Blanco. Ilustración De Vector Stock De Símbolo De Surf. Ilustraciones  Vectoriales, Clip Art Vectorizado Libre De Derechos. |
| **BASKETBALL** | Medidas Altura De Aro De Basquet Para Niños - Hábitos de Niños |
| **ROLLER SKATING** | Resultado de imagen de patinaje artistico para colorear | Patinaje  artístico, Patinaje, Artistas |

Use the picture graph above to answer the questions:

1.- Which was the least favorite sport? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2.- Which sport did students most vote for? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3.- How many students voted for swimming and roller skating? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.- If each student voted only one time, how many students voted in all?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_